

# ENERGY BACK II REBATES

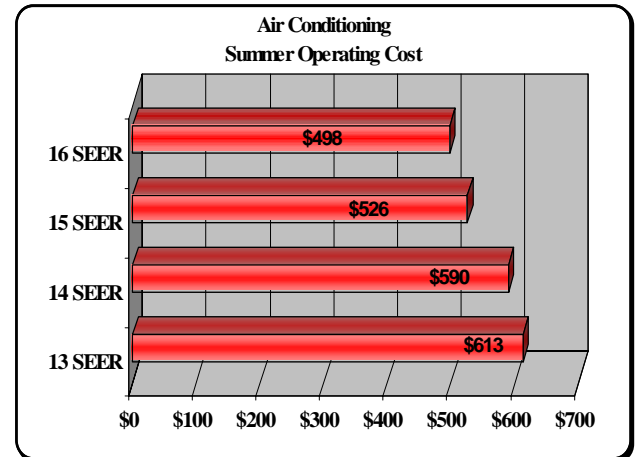
## Save Money & Get Energy Back II!

The City of College Station is offering a cash rebate to customers who purchase and install High Efficiency central air conditioners, air to air heat pumps, or geothermal heat pumps in new or existing single family residential homes.

### BENEFITS OF HIGH EFFICIENCY A/C SYSTEMS

Operating a High Efficiency air conditioning system will save you money each time you turn it on. The graph to the right demonstrates how the Seasonal Energy Efficiency Ratio (SEER) can affect a typical 3-ton system during summer operation.

Air conditioner efficiency is also important because units with higher efficiencies assist in reducing the peak demand placed on the City's electrical system during the summer months. Reduced peak electric demand helps us to keep power cost down now and in the future.



### QUALIFYING & GETTING YOUR REBATE

**All installations must be for accounts served by College Station Utilities.**

An application form can be picked up through your local air conditioning dealer, at the Development Services in City Hall, College Station Utility Office at 1601 Graham Road, City website: [www.cstx.gov](http://www.cstx.gov) or by contacting the Energy Conservation Division at (979) 764-3724.

Complete the Energy Back II application and drop it by the College Station Utility Office at 1601 Graham Rd., or mail it to College Station Utilities Energy Department at P.O. Box 9960 College Station, Tx. 77842. Your installer (A/C Contractor) can provide you with the new A/C equipment model, serial numbers and **Job Permit Number**. Insure that all sections on the application have been completed and signed by you the homeowner.

To qualify for the rebate, the A/C system must be a minimum of 14 SEER or higher. Both the evaporator coil (inside unit) and the condensing unit (outside unit) must be replaced as a matching system as rated by in the Air-Conditioning & Refrigeration Institute directory. **The A.R.I. reference number must be noted on the application.**

After your new A/C system has been installed, follow up with the installer to schedule the final inspection of the installation with the City's Building Department. The inspector will inspect the installation for code compliance and varify equipment replacement. After verification, the rebate will be mailed **directly to you** within three to four weeks from College Station Utilities. **Completed rebate applications may be returned by mail to College Station Utilities P.O. Box 9960 College Station, Tx. 77842, or faxed to (919)764-3452, attention Energy Department.**

The Energy Back II Rebate HVAC replacements must be sized no more than 12,000 BTU's (1 Ton) for every 500 square feet of conditioned space. Any variance in sizing must be first **approved** by the CSU Energy Department before installation to remain eligible. Minimum SEER value is 14 SEER. Rebate dollar amounts are as follows and apply only to replacements in existing homes.

#### Rebate Amounts

SEER RATING	14	15	16	18 & up
REBATE	\$200	\$400	\$500	\$600



# ENERGY BACK II



## COLLEGE STATION UTILITIES ENERGY BACK II AIR CONDITIONER REBATE APPLICATION

<b>Individual applications must be submitted for each A/C system installed. Staple or clip together applications of the same address.</b>				# of Applications _____ of _____				
INSTALLATION ADDRESS		CITY		STATE		ZIP CODE		
PURCHASER'S NAME		COLLEGE STATION UTILITY ACCT. #			DAY PHONE #			
PURCHASER'S MAILING ADDRESS (IF DIFFERENT FROM ABOVE)		CITY		STATE		ZIP CODE		
DEALER'S NAME				DEALER'S PHONE #				
INSTALLATION DATE		<b>BUILDING PERMIT #</b>		AIR CONDITIONED SQ. FT.		<b>ARI REFERENCE #</b>		
<b>QUALIFYING EQUIPMENT</b>	<b>TYPE</b>		<b>CONDENSER MODEL #</b>		<b>BRAND</b>		<b>BTU CAPACITY</b>	<b>SEER</b>
	<input type="checkbox"/> CENTRAL A/C						NEW UNIT	NEW UNIT
			CONDENSER SERIAL #					
	<input type="checkbox"/> AIR TO AIR HEAT PUMP		EVAPORATOR COIL MODEL #		BRAND		OLD UNIT	OLD UNIT
<input type="checkbox"/> GEOTHERMAL HEAT PUMP		EVAPORATOR COIL SERIAL #						
<b>* To qualify for the City of College Station's Energy Back II Rebate program, the condenser unit and evaporator coil must both be replaced</b>								
<b>INSTALLATION:</b>		<b>CONSTRUCTION:</b>		<b>UNIT INSTALLED ON:</b>		<b>TOTAL EQUIPMENT COST:</b>		
<input type="checkbox"/> NEW HOME <input type="checkbox"/> REPLACEMENT		<input type="checkbox"/> RESIDENTIAL <input type="checkbox"/> MULTI-FAMILY		<input type="checkbox"/> GROUND <input type="checkbox"/> ROOF		\$		
<b>OFFICE USE ONLY</b>								
INSPECTION DATE				ENERGY BACK II REBATE AMOUNT				
INSPECTOR								
College Station Utilities will not be liable if the cooling or heating capacity of the selected system cannot meet the needs of the consumer.								
The system indicated above must be installed in accordance with the current ICC building and City of College Station Codes. The purchaser understands that the equipment and installation must be inspected by a City of College Station building inspector and approved by College Station Utilities Energy Conservation Division prior to payment of rebate.								
The rebate may be terminated at any time, without notice, by College Station Utilities.								
Filing a Rebate Application in no way obligates the City of College Station or College Station Utilities to pay a rebate.								

\_\_\_\_\_  
Purchaser Signature



**College Station Utilities**  
Reliable, Affordable, Community Owned

\_\_\_\_\_  
Date